Regenerating ultrafiltration membrane tubes by backwashing - with compressed air introduced in reverse flow direction so that liq. remaining in tubes become aerated.

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    Membrane tubes used for ultrafiltration or reverse osmosis are back-washed
    periodically to restore the efficiency. Compressed air is introduced into
    each of the membrane tubes in the bundle through the condensate outlet end of
    the tube, so that the air passes through the tube in the counter direction of
     flow of the filtering liq. and produces numerous air bubbles in the condensate
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The ppte. on the membrane wall is caught by the air bubbles and sepd. from the membrane wall. The introduction of compressed air also*causes vibration in the membrane tube wall which facilitates sepn. of the ppte. particles by the air bubbles.

remaining in the tube.